

5 : $R_1 = \beta$ -D-glucopyranose

 $10 : R_1 = Me$

Fig. 1

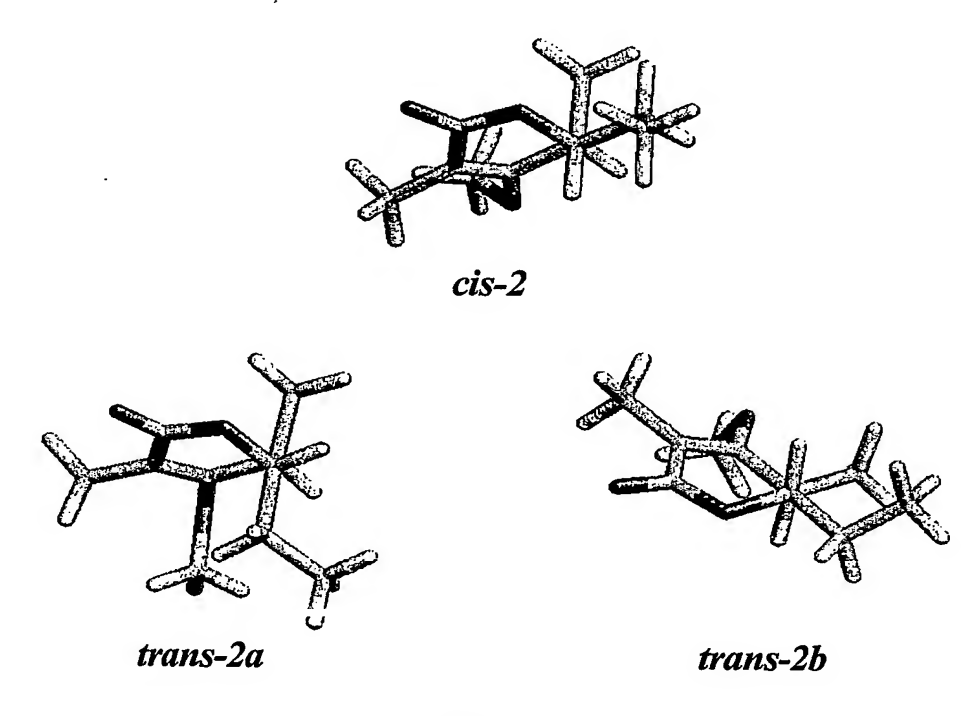


Fig. 2

BEST AVAILABLE COPY

	cis-2	trans -2a	trans-2b
H4-H5 torsion angle	43-53° (57.7)	78-89° (74.1)	168-179°(172.8)
Calc. ³ J _{H4-H5}	2.57 Hz	0.66 Hz	12.7 Hz
Calc. H₅ multiplet	Mu	2	ML
Calc. H₄ multiplet	MMn	M.	ML
Exp. H₄ H₅ multiplet			

Fig. 3